PWSID	# 4903	018 Montezuma (	Creek -NTI	JA					itaminants_not ACID: 571	3erviceArea
Results fo	or: Chem Cod	Alkalinity			MC	L Value	<b>)</b> :	mg/L d	or ppm	
Sample Date		Sample Location	<b>Det</b> Sample ID <b>FI</b>	ect ag Analyte Result	mg/L or ppm Comment	Entered By	Detection Lir	Entry Date	lethod ID#	QA Date
Compliance Point	ID:	Compliance Po	oint Name:							
6/5/2008		Ski Hi Well #1 (09T599)	08D801 <b>H</b>	<b>- </b> 468	Ref: 08AD634. Alk., Corr., THardne	ess, Ca	468	09/05/2008	2320B	09/05/2008
Compliance Point	:ID:	Compliance Po	oint Name:							
5/6/2014	EP001	Montezuma Creek 1	14-D630 <b> </b>	484	14-D630	erwir	20	10/20/2014 S	M 2320B	10/23/2014
9/7/2011	EP001	Montezuma Creek #1 09T-599	11-D1230 <b>}</b>	<b>d</b> 466		Rhonda	1	05/17/2012 S	SM 2320B	, 05/17/2012
Compliance Point	:ID:	Compliance Po	oint Name:							
5/6/2014	EP002	Montezuma Creek 2	14-D631 <b>-</b>	<b>- </b> 367	14-D631	erwir	20	10/20/2014 S	M 2320B	10/23/2014
9/7/2011	EP002	Montezuma Creek #2 09T-599A	11-D1232 <b>-</b>	<b>- </b> 411		Rhonda	3	05/17/2012	M 2320B	05/17/2012
6/5/2008	EP002	Ski Hi Well #2 (09T-599A)	08D802 <b> </b>	<b>d</b> 276	Ref: 08AD635. Alk., Corr., THardne	ess, Ca	276	09/05/2008	2320B	09/05/2008
Compliance Point	:ID:	Compliance Po	oint Name:							
4/13/2009	EP003	09-D452	09T-0631 <b>H</b>	443		Rhonda	0.0001	07/20/2009	AA	07/20/2009

Results fo	r: Chem Cod					MC	L Valu	e:	mg/L or ppm
Sample Date	!	Sample Location	<b>Detect</b> Sample ID <b>Flag</b>	Analyte Result	mg/L or ppm	Comment	Entered B	Detection Lin	Entry Date QA Date  Nethod ID#
Compliance Point	ID:	Compliance P	oint Name:						
6/5/2008		Ski Hi Well #1 (09T599)	<sup>08D801</sup> H	22.4		Ref: 08AD634. Alk., Corr., THardr	ess, Ca	200	<sup>09/05/2008</sup> 3500-Ca D <sup>09/05/2008</sup>
Compliance Point	ID:	Compliance P	oint Name:						
5/6/2014	EP001	Montezuma Creek 1	14-D630 <b>H</b>	60		14-D630	erwi	n 1	10/20/20 <b>51</b> M 3500-Ca E <sup>10/23/2014</sup>
9/7/2011	EP001	Montezuma Creek #1 09T-599	<sup>11-D1230</sup> <b>H</b>	20.8			Rhond	a	<sup>05/17/20</sup> 39M 3500-Ca E <sup>05/17/2012</sup>
5/6/2008	EP001	Ski Hi Well #1 (09T-599)	<sup>08D634</sup> H	22.6				200	<sup>09/16/2008</sup> 3500-Ca D <sup>09/16/2008</sup>

Compliance Point	D:	Compliance Point Name:									
5/6/2014	EP002	Montezuma Creek 2	14-D631	Н	62	14-D631	erwin	1	10/20/20 <b>34M</b>	3500-Ca	E <sup>10/23/2014</sup>
9/7/2011	EP002	Montezuma Creek #2 09T-599A	11-D1232	Н	12.8		Rhonda		05/17/20 <b>54</b> M	3500-Ca	C <sup>05/17/2012</sup>
6/5/2008	EP002	Ski Hi Well #2 (09T-599A)	08D802	Н	30.4	Ref. 08AD635. Alk., Corr., THa	ardness, Ca	200	09/05/20083	500-Ca [	O 09/05/2008
Compliance Point	ID:	Compliance F	Point Name:								
4/13/2009	EP003	09-D452	09T-0631	Н	7.2		Rhonda	0.02	07/20/2009	335.2	07/20/2009

Results fo	r: Chem Cod						MCL Value:		mg/L d	or ppm	
Sample Date	!	Sample Location	<b>Detect</b> Sample ID <b>Flag A</b>	nalyte Result	mg/L or ppm Co	omment	Entered By <b>De</b>	tection Li	Entry Date  mit	ethod ID	QA Date
Compliance Point	ID:	Compliance P	oint Name:								
5/6/2014	EP001	Montezuma Creek 1	14-D630 <b>1</b>	287	14-D	630	erwin		10/20/2014	hromatog	yra <sup>10/23/2014</sup>
9/7/2011	EP001	Montezuma Creek #1 09T-599	11-D1230 <b>H</b>	202			Rhonda		05/17/2012	300.0	05/17/2012
5/6/2008	EP001	Ski Hi Well #1 (09T-599)	<sup>08D634</sup> H	177				250	09/16/2008	300.0	09/16/2008
Compliance Point	ID:	Compliance P	oint Name:								
5/6/2014	EP002	Montezuma Creek 2	14-D631 <b>H</b>	38.6	14-D	631	erwin		10/20/2014	hromatog	re <sup>10/23/2014</sup>
9/7/2011	EP002	Montezuma Creek #2 09T-599A	11-D1232 <b>H</b>	71.7			Rhonda		05/17/2012	300.0	05/17/2012
Compliance Point	ID:	Compliance P	oint Name:								
4/13/2009	EP003	09-D452	<sup>09T-0631</sup> H	52.8			Rhonda	0.002	07/20/2009	AA	07/20/2009

Results fo	or: Chem Cod	Copper				MCL Value:	1.3	mg/L or ppm	
Sample Date	!	Sample Location	<b>Detect</b> Sample ID <b>Flag Ar</b>	nalyte Result mg/L o	r ppm Comment	Entered By <b>D</b>	etection Lir	Entry Date  Method ID#	QA Date
Compliance Point	ID:	Compliance P	oint Name:						
9/7/2011	EP001	Mintezuma Creek 1 Well 09T-599	A1110072-01 H	0.01		Rhonda	0.002	07/16/2012	

Compliance Point	Compliance Point ID:		Point Name:				_
9/11/2012	EP003	Montezuma Creek #3	<sup>12-D178</sup> <b>H</b>	0.052	Rhonda		04/23/2013 SM 3111B 04/23/2013
4/14/2009	EP003	Montezuma Creek #3 (09T-0631)	09-D453 <b>&lt;</b>	0.02	Rhonda	0.02	10/05/2009 SM 3111B 10/05/2009

Results fo	or: Chem Cod			MCL Value:					
Sample Date	;	Sample Location	<b>Detect</b> Sample ID <b>Flag A</b>	nalyte Result	Comment	Entered By <b>Detecti</b>	Entry Date QA Date on Limit Method ID#		
Compliance Poin	t ID:	Compliance F	Point Name:						
5/6/2014	EP001	Montezuma Creek 1	<sup>14-D630</sup> <b>H</b>	0.44	14-D630	erwin	<sup>10/20/20</sup> L4anglier Index <sup>10/23/2014</sup>		
9/7/2011	EP001	Montezuma Creek #1 09T-599	11-D1230 <b>H</b>	0.61		Rhonda	<sup>05/17/20</sup> L <sup>2</sup> anglier Index <sup>05/17/2012</sup>		
Compliance Poin	t ID:	Compliance F	oint Name:						
5/6/2014	EP002	Montezuma Creek 2	<sup>14-D631</sup> <b>H</b>	0.21	14-D631	erwin	<sup>10/20/20</sup> 12'anglier Index <sup>10/23/2014</sup>		
9/7/2011	EP002	Montezuma Creek #2 09T-599A	11-D1232 <b>H</b>	0.37		Rhonda	<sup>05/17/20</sup> 12 <sup>2</sup> anglier Index <sup>05/17/2012</sup>		

Results for	Chem Cod 1915					MCL Value:		mg/L or ppm	
Sample Date		Sample Location	<b>Detect</b> Sample ID <b>Flag</b>	Analyte Result	mg/L or ppm Comment	Entered By <b>De</b>	etection Limit	ntry Date <b>Method ID#</b>	QA Date
Compliance Point I	D:	Compliance	Point Name:						
6/5/2008		Ski Hi Well #1 (09T599)	<sup>08D801</sup> H	118	Ref. 08AD634. Alk., Co	rr., THardness, Ca	500 09	<sup>/05/2008</sup> 2340-C	09/05/2008
Compliance Point I	D:	Compliance	Point Name:						
5/6/2014	EP001	Montezuma Creek 1	14-D630 <b>H</b>	134	14-D630	erwin	0.6	<sup>/20/2014</sup> SM 2340-C	10/23/2014
9/7/2011	EP001	Montezuma Creek #1 09T-599	<sup>11-D1230</sup> H	110		Rhonda	05	/ <sup>17/2012</sup> SM 2340-C	05/17/2012
5/6/2008	EP001	Ski Hi Well #1 (09T-599)	08D634 <b>H</b>	138			500 09	<sup>/16/2008</sup> 2340-C	09/16/2008

Compliance Point	ID:	Compliance P	oint Name:								
5/6/2014	EP002	Montezuma Creek 2	14-D631	Н	106	14-D631	erwin	0.6	10/20/2014 <b>S</b>	M 2340-0	10/23/2014
9/7/2011	EP002	Montezuma Creek #2 09T-599A	11-D1232	Н	72		Rhonda		<sup>05/17/2012</sup> S	M 2340-0	05/17/2012
6/5/2008	EP002	Ski Hi Well #2 (09T-599A)	08D802	Н	136	Ref: 08AD635. Alk., Corr., THa	ardness, Ca	500	09/05/2008	2340-C	09/05/2008
Compliance Point 4/13/2009	ID: EP003	Compliance Po	oint Name: 09T-0631	Н	48		Rhonda	0.001	07/20/2009	AA	07/20/2009

Results fo	r: Chem Cod							MCL Value:		mg/L or ppm
Sample Date		Sample Location	De Sample ID <b>F</b>	etect -lag	Analyte Result	mg/L or ppm	Comment	Entered By <b>Detect</b>	ion Limi	Entry Date QA <b>t Method ID#</b>
Compliance Point	D:	Compliance F	Point Name:							
12/21/1994		Tsosie's residence.	4107	Н	0.043					
8/14/1991		Montezuma Creek	317	Η	0.288					
Compliance Point	D:	Compliance F	Point Name:							
9/25/2002	EP001	Sky Hi Well #1 (09T-599)	02D108	<	0.1			t	0.1	
11/17/1996	EP001	Sky Hi Well #1 (09T-599)	96D647	Η	0.075					
Compliance Point	D:	Compliance F	Point Name:							
9/7/2011	EP002	Montezuma Creek #2 09T-599A	11-D1231	Н	0.27			Rhonda	0.1	<sup>05/25/2012</sup> SM 3111B <sup>05/25/</sup>
9/25/2002	EP002	Sky Hi Well #2 (09T-599A)	02D109	<	0.1			(	0.1	
12/20/1999	EP002	Sky Hi Well #2 (09T-599A)	99D406	Н	0.04					
11/17/1996	EP002	Sky Hi Well #2 (09T-599A)	96D648	Η	0.052					
Compliance Point	D:	Compliance F	Point Name:							
9/11/2012	EP003	Montezuma Creek #3	12-D178	<	0.1			Rhonda (	0.1	<sup>04/23/2013</sup> SM 3111B <sup>04/23/</sup>
9/23/2003	EP003	EL Paso Well #3 (09T-0631)	03D106	<	0.1			(	0.1	

Results fo	r: Chem Cod	Lead						MCL Value:	0.015	mg/L or ppm
Sample Date		Sample Location	De Sample ID <b>F</b>	etec lag	t Analyte Result	mg/L or ppm	Comment	Entered By <b>De</b>	etection Li	Entry Date QA Date  Mit Method ID#
Compliance Point	ID:	Compliance P	Point Name:							
9/7/2011	EP001	Mintezuma Creek 1 Well 09T-599	A1110072-01	<	0.001			Rhonda	0.001	07/16/2012
Compliance Point	ID:	Compliance P	oint Name:							
9/11/2012	EP003	Montezuma Creek #3	12-D178	Н	0.003			Rhonda		04/23/2013 SM 3113B 04/23/2013
4/14/2009	EP003	Montezuma Creek #3 (09T-0631)	09-D453	<	0.001			Rhonda	0.001	10/05/2009 SM 3113B 10/05/2009
Results fo	r: Chem Cod	<sup>*</sup> Magnesium						MCL Value:		mg/L or ppm
Sample Date		Sample Location	Do Sample ID <b>F</b>	etec lag	t Analyte Result	mg/L or ppm	Comment	Entered By <b>De</b>	tection Li	Entry Date QA Date  Mit Method ID#
Compliance Point	ID:	Compliance P	Point Name:							
6/5/2008		Ski Hi Well #1 (09T599)	08D801	Η	15.08		Ref: 08AD634. Alk., Corr., 1	Hardness, Ca <sup>betty</sup>	15.08	<sup>09/05/2008</sup> 3500-Mg B <sup>09/05/2008</sup>
Compliance Point	ID:	Compliance P	oint Name:							
5/6/2014	EP001	Montezuma Creek 1	14-D630	Н	74		14-D630	erwin	1	10/20/20 <b>51M</b> 3500-Mg E <sup>10/23/2014</sup>
9/7/2011	EP001	Montezuma Creek #1 09T-599	11-D1230	Н	14.11			Rhonda		<sup>05/17/20</sup> 1 3500-zmg <sup>05/17/2012</sup>
5/6/2008	EP001	Ski Hi Well #1 (09T-599)	08D634	Η	19.82				19.82	09/16/2008 UK 09/16/2008
Compliance Point	ID:	Compliance P	oint Name:							
5/6/2014	EP002	Montezuma Creek 2	14-D631	Н	44		14-D631	erwin	1	10/20/20 <b>51M</b> 3500-Mg E <sup>10/23/2014</sup>
9/7/2011	EP002	Montezuma Creek #2 09T-599A	11-D1232	Н	9.73			Rhonda		05/17/201 <b>M</b> 3500-zmg 05/17/2012
6/5/2008	EP002	Ski Hi Well #2 (09T-599A)	08D802	Н	14.59		Ref: 08AD635. Alk., Corr., 7	Hardness, Ca betty	14.59	09/05/20083500-Mg B 09/05/2008

Results for	Chem Cod						MCL Value:		mg/L or ppm	
Sample Date		Sample Location	<b>Detec</b> Sample ID <b>Flag</b>	t Analyte Result	mg/L or ppm	comment	Entered By <b>De</b>	tection Lim	Entry Date <b>nit Method IC</b>	QA Da <b>)#</b>
ompliance Point I	D:	Compliance P	oint Name:							
12/21/1994		Tsosie's residence.	4107 <	0.01				0.01		
8/14/1991		Montezuma Creek	<sup>317</sup> H	0.002						
ompliance Point I	D:	Compliance P	oint Name:							
9/7/2011	EP001	Mintezuma Creek 1 Well 09T-599	A1110072-01 H	0.021			Rhonda	0.001	07/16/2012	
9/25/2002	EP001	Sky Hi Well #1 (09T-599)	02D108 <b>&lt;</b>	0.01				0.01		
12/20/1999	EP001	Sky Hi Well #1 (09T-599)	99D407 <b>H</b>	0.019						
11/17/1996	EP001	Sky Hi Well #1 (09T-599)	<sup>96D647</sup> H	0.018						
mpliance Point I	D:	Compliance P	oint Name:							
9/25/2002	EP002	Sky Hi Well #2 (09T-599A)	02D109 <	0.01				0.01		
12/20/1999	EP002	Sky Hi Well #2 (09T-599A)	99D406 <	0.01				0.01		
11/17/1996	EP002	Sky Hi Well #2 (09T-599A)	96D648 <b>H</b>	0.013						
ompliance Point I	D:	Compliance P	oint Name:							
9/11/2012	EP003	Montezuma Creek #3	12-D178 <b>H</b>	0.023			Rhonda		<sup>04/23/2013</sup> SM 3111	B 04/23/201
9/23/2003	EP003	EL Paso Well #3 (09T-0631)	03D106 <b>&lt;</b>	0.01				0.01		
Results for	Chem Cod	<sup>°</sup> Nickel					MCL Value:		mg/L or ppm	
Sample Date	1000	Sample Location	<b>Detec</b> Sample ID <b>Flag</b>	t Analyte Result	mg/L or ppm	comment	Entered By <b>De</b>	tection Lim	Entry Date	QA Da <b>)#</b>
ompliance Point I	 D:	Compliance P	oint Name:							
12/21/1994		Tsosie's residence.	4107 <	0.04				0.04		

Compliance Point I	D:	Compliance P	oint Name:						
9/7/2011	EP001	Mintezuma Creek 1 Well 09T-599	A1110072-01	<	0.001		Rhonda	0.001	07/16/2012
10/19/2005	EP001	Sky Hi Well #1 (09T-599)	HM-05-2899	<	0.01	NTUA ID #05D323.		0.01	03/30/2006
9/25/2002	EP001	Sky Hi Well #1 (09T-599)	02D108	<	0.04			0.04	
12/20/1999	EP001	Sky Hi Well #1 (09T-599)	99D407	<	0.04			0.04	
11/17/1996	EP001	Sky Hi Well #1 (09T-599)	96D647	<	0.04			0.04	
Compliance Point I	D:	Compliance P	oint Name:						
10/19/2005	EP002	Sky Hi Well #2 (09T-599A)	HM-05-2900	<	0.01	NTUA ID #05D324.		0.01	03/30/2006
9/25/2002	EP002	Sky Hi Well #2 (09T-599A)	02D109	<	0.04			0.04	
12/20/1999	EP002	Sky Hi Well #2 (09T-599A)	99D406	<	0.04			0.04	
11/17/1996	EP002	Sky Hi Well #2 (09T-599A)	96D648	<	0.04			0.04	
Compliance Point I	D:	Compliance P	oint Name:						
9/11/2012	EP003	Montezuma Creek #3	12-D178	<	0.04		Rhonda	0.04	04/23/2013 SM 3111B 04/23/2013
4/14/2009	EP003	Montezuma Creek #3 (09T-0631)	09-D453	<	0.04		Rhonda	0.04	10/05/2009 SM 3111B 10/05/2009
6/27/2006	EP003	EL Paso Well #3 (09T-0631)	HM-06-1407	<	0.01	NTUA ID #06D792. Acidified at SLD.		0.01	11/06/2006
9/23/2003	EP003	EL Paso Well #3 (09T-0631)	03D106	<	0.04			0.04	

Results fo	or: Chem Cod 1925					MCL Value:		рН
Sample Date	)	Sample Location	<b>Detect</b> Sample ID <b>Flag A</b>	nalyte Result PH	Comment	Entered By <b>Det</b>	ection Lir	Entry Date QA Date  Method ID#
Compliance Point	t ID:	Compliance P	Point Name:					
5/6/2014	EP001	Montezuma Creek 1	<sup>14-D630</sup> H	8.03	14-D630	erwin	1.68	10/20/20 <b>%M 4500-H B</b> 10/23/2014
9/7/2011	EP001	Montezuma Creek #1 09T-599	11-D1230 <b>H</b>	8.28		Rhonda		<sup>05/17/20</sup> SM 4500-H B <sup>05/17/2012</sup>
5/6/2008	EP001	Ski Hi Well #1 (09T-599)	<sup>08D634</sup> H	7.53			8.5	<sup>09/16/2008</sup> 4500-H B <sup>09/16/2008</sup>
Compliance Point	t ID:	Compliance P	Point Name:					
5/6/2014	EP002	Montezuma Creek 2	14-D631 <b>H</b>	7.84	14-D631	erwin	1.68	10/20/2018M 4500-H B10/23/2014
9/7/2011	EP002	Montezuma Creek #2 09T-599A	11-D1232 <b>H</b>	8.09		Rhonda		<sup>05/17/20</sup> SM 4500-H B <sup>05/17/2012</sup>

Results fo	r: Chem Cod					MCL Value:	mg/L or ppm
Sample Date		Sample Location	<b>Detect</b> Sample ID <b>Flag</b>	Analyte Result	mg/L or ppm Comment	Entered By <b>Detection</b>	Entry Date QA Date  Limit Method ID#
Compliance Point	ID:	Compliance	e Point Name:				
9/7/2011	EP001	Montezuma Creek #1 09T-599	<sup>11-D1229</sup> H	9.64		Rhonda	05/25/2012 SM 3111B 05/25/2012
Compliance Point	ID:	Compliance	e Point Name:				
9/7/2011	EP002	Montezuma Creek #2 09T-599A	11-D1231 <b>H</b>	8.22		Rhonda	05/25/2012 SM 3111B 05/25/2012
Compliance Point	ID:	Compliance	e Point Name:				
9/11/2012	EP003	Montezuma Creek #3	<sup>12-D178</sup> H	8.05		Rhonda	04/23/2013 SM 3111B 04/23/2013

Results for: Chem Coo					MCL Value: m	ng/L or ppm
Sample Date	Sample Location	<b>Detect</b> Sample ID <b>Flag A</b>	nalyte Result	mg/L or ppm Comment	Entered By Entry <b>Detection Limit</b>	Date QA Date  Method ID#
Compliance Point ID:	Compliance F	Point Name:				
12/21/1994	Tsosie's residence.	4107 <	0.01		0.01	
8/14/1991	Montezuma Creek	317 <	0.001		0.001	
Compliance Point ID:	Compliance F	Point Name:				
11/17/1996 <b>EP001</b>	Sky Hi Well #1 (09T-599)	96D647 <	0.0002		0.0002	
Compliance Point ID:	Compliance F	Point Name:				
11/17/1996 <b>EP002</b>	Sky Hi Well #2 (09T-599A)	96D648 <b>&lt;</b>	0.0002		0.0002	

Results fo	or: Chem Cod		ty				MCL Value:	umho/am	
Sample Date	)	Sample Location	<b>Detect</b> Sample ID <b>Flag</b>	Analyte Result	umho/cm	Comment	Entered By <b>Detection</b>	Entry Date On <b>Limit Method ID#</b>	QA Dat <b>‡</b>
Compliance Poin	t ID:	Compliance P	oint Name:						
9/7/2011	EP001	Montezuma Creek #1 09T-599	11-D1230 <b>H</b>	2150			Rhonda	<sup>05/17/2012</sup> SM 2510B	05/17/201
5/6/2008	EP001	Ski Hi Well #1 (09T-599)	<sup>08D634</sup> H	2000			20	00 <sup>09/16/2008</sup> 2510B	09/16/200
Compliance Poin	t ID:	Compliance P	oint Name:						
9/7/2011	EP002	Montezuma Creek #2 09T-599A	<sup>11-D1232</sup> <b>H</b>	1426			Rhonda	<sup>05/17/2012</sup> SM 2510B	05/17/201
Results fo	or: Chem Cod	<sup>°</sup> Sulfate					MCL Value:	mg/L or ppm	
Sample Date	)	Sample Location	<b>Detect</b> Sample ID <b>Flag</b>	Analyte Result	mg/L or ppm	Comment	Entered By <b>Detectio</b>	Entry Date On Limit Method ID#	QA Dat <b>‡</b>
Compliance Poin	t ID:	Compliance P	oint Name:						
9/7/2011	EP001	Montezuma Creek #1 09T-599	<sup>11-D1230</sup> H	299			Rhonda	05/17/2012 300.0	05/17/201
Compliance Poin	t ID:	Compliance P	oint Name:						
5/6/2014	EP002	Montezuma Creek 2	14-D631 <b>T</b>	169		14-D631	erwin	10/20/2011 Chromatog	re <sup>10/23/201</sup>
9/7/2011	EP002	Montezuma Creek #2 09T-599A	<sup>11-D1232</sup> H	186			Rhonda	05/17/2012 300.0	05/17/201
Results fo	or: Chem Cod	* Temperature					MCL Value:	degrees C	
Sample Date		Sample Location	<b>Detect</b> Sample ID <b>Flag</b>	Analyte Result	degrees C	Comment	Entered By <b>Detection</b>	Entry Date on <b>Limit Method ID</b> #	QA Dat <b>‡</b>
Compliance Poin	t ID:	Compliance P	oint Name:						
6/5/2008		Ski Hi Well #1 (09T599)	<sup>08D801</sup> H	20			2	0 09/05/2008	09/05/200
Compliance Poin	t ID:	Compliance P	oint Name:						
9/7/2011	EP001	Montezuma Creek #1 09T-599	11-D1230 <b>H</b>	17			Rhonda	05/17/201Fhermomet	ry <sup>05/17/201</sup>
5/6/2008	EP001	Ski Hi Well #1 (09T-599)	08D634 <b>H</b>	22			2	2 09/16/2008	09/16/200

Compliance Point	t ID:	Compliance P	oint Name:						
9/7/2011	EP002	Montezuma Creek #2 09T-599A	11-D1232 <b>H</b>	20	Rhonda		<sup>05/17/20</sup> †he	rmometr	y <sup>05/17/2012</sup>
6/5/2008	EP002	Ski Hi Well #2 (09T-599A)	<sup>08D802</sup> H	20		20	09/05/2008		09/05/2008
Compliance Point	t ID:	Compliance P	oint Name:						
4/13/2009	EP003	09-D452	09T-0631 <b>H</b>	17.2	Rhonda	0.0002	07/20/2009	AA	07/20/2009

Results fo	or: Chem Cod					MCL Value:	mg/L or ppm
Sample Date	)	Sample Location	Detect Sample ID Flag	Analyte Result "	g/L or ppm Comment	Entered By <b>Detection</b>	Entry Date QA Date on <b>Limit Method ID#</b>
Compliance Point	t ID:	Compliance Point I	Name:				
9/7/2011	EP001	Montezuma Creek #1 09T-599	<sup>11-D1230</sup> H	1168		Rhonda	<sup>05/17/2012</sup> SM 2540C <sup>05/17/2012</sup>
Compliance Point	ID:	Compliance Point I	Name:				
9/7/2011	EP002	Montezuma Creek #2 09T-599A	11-D1232 <b>H</b>	762		Rhonda	05/17/2012 SM 2540C 05/17/2012

Results fo	r: Chem Cod					MCL Value:	NTU
Sample Date		Sample Location	<b>Detect</b> Sample ID <b>Flag A</b>	nalyte Result NTU	Comment	Entered By <b>Dete</b>	Entry Date QA Date ction Limit Method ID#
Compliance Point	ID:	Compliance	Point Name:				
5/6/2014	EP001	Montezuma Creek 1	14-D630 <b>H</b>	21.6	14-D630	erwin	0.1 10/20/2014 SM 2130B 10/23/2014
9/7/2011	EP001	Montezuma Creek #1 09T-599	11-D1230 <b>H</b>	3.22		Rhonda	<sup>05/17/2012</sup> SM 2130 B <sup>05/17/2012</sup>
5/6/2008	EP001	Ski Hi Well #1 (09T-599)	<sup>08D634</sup> H	0.379			1 09/16/2008 2130B 09/16/2008
Compliance Point	ID:	Compliance	Point Name:				
5/6/2014	EP002	Montezuma Creek 2	14-D631 <b>H</b>	0.761	14-D631	erwin	0.1 10/20/2014 SM 2130B 10/23/2014
9/7/2011	EP002	Montezuma Creek #2 09T-599A	11-D1232 <b>H</b>	1.33		Rhonda	05/17/2012SM 2130 B 05/17/2012

Results fo	r: Chem Cod					MCL Value:	mg/L or ppm
Sample Date		Sample Location	<b>Detect</b> Sample ID <b>Flag</b>	Analyte Result	mg/L or ppm Comment	Entered By <b>Detecti</b>	Entry Date QA Date On Limit Method ID#
Compliance Point	ID:	Compliance F	Point Name:				
12/21/1994		Tsosie's residence.	<sup>4107</sup> <b>H</b>	0.045			
Compliance Point	ID:	Compliance F	Point Name:				
9/7/2011	EP001	Mintezuma Creek 1 Well 09T-599	A1110072-01 <b>H</b>	0.034		Rhonda 0.	01 07/16/2012
9/25/2002	EP001	Sky Hi Well #1 (09T-599)	02D108 <b>&lt;</b>	0.005		0.0	005
12/20/1999	EP001	Sky Hi Well #1 (09T-599)	99D407 <b>H</b>	0.276			
11/17/1996	EP001	Sky Hi Well #1 (09T-599)	<sup>96D647</sup> H	0.017			
Compliance Point	ID:	Compliance F	Point Name:				
9/25/2002	EP002	Sky Hi Well #2 (09T-599A)	02D109 <b>&lt;</b>	0.005		0.0	005
12/20/1999	EP002	Sky Hi Well #2 (09T-599A)	99D406 <b>H</b>	0.01			
11/17/1996	EP002	Sky Hi Well #2 (09T-599A)	96D648 <b>H</b>	0.024			
Compliance Point	ID:	Compliance F	Point Name:				
9/11/2012	EP003	Montezuma Creek #3	12-D178 <b>H</b>	0.04		Rhonda	04/23/2013 SM 3113B 04/23/2013
4/14/2009	EP003	Montezuma Creek #3 (09T-0631)	09-D453 <	0.025		Rhonda 0.6	025 10/05/2009 SM 3111B 10/05/2009
9/23/2003	EP003	EL Paso Well #3 (09T-0631)	<sup>03D106</sup> H	0.008			